



THORE MÜLLER

Co-Founder, serving as Chief Executive Officer (CEO) at (PVRADAR, Germany)

He completed his master studies after a combination of an internship and a master's thesis on concentrated solar power at the German Aerospace Center (DLR) in Almería, Spain. Spending eight months on site, he was involved in the critical phase of mounting a big test rig on parabolic trough power plants, worth approximately half a million euros in material. Apart from his practical and scientific tasks, he filled in as a substitute for the responsible engineer for half a year. He organized tools and material, supervised the workshop, communicated with suppliers and coordinated mechanics and engineers involved in the project. Thore Müller is Co-Founder, serving as Chief Executive Officer (CEO) at PVRADAR, Germany. PVRADAR is a software platform for transparent assessment of climate related performance losses, optimization of mitigation strategies and modeling of economic scenarios: : assess soiling losses based on satellite data, select a cost-optimal cleaning strategy from dozens of alternatives in PVRADAR's database, simulate bifacial gain improvements from the use of albedo enhancing materials.